## --Flow Cytometer Droplet Formation System--

2. Please amend the priority claim in the first paragraph on the first page of the specification of the application to read as follows:

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This is a divisional application of parent application number 08/627,963, filed September 6133044.

8, 1997, issuing as United States Patent No.

Application (CPA) of parent application, filed April 16, 1996, of the same application number and now abandoned. The parent application filed April 16, 1996 was a File Wrapper Continuation (FWC) of the now abandoned original application, application number 08/323,270, filed October 14, 1994. The present application claims priority to, and incorporates by reference, each of the aforementioned applications.

In the claims:

- 1. Please cancel claims /-43 and 69-82 without prejudice or disclaimer.
- 2. Please amend the claims as follows:

83. (once amended)

A system for creating a droplet from a jet of a flow cytometer comprising:

- a. a nozzle body having an inner surface;
- b. a nozzle tip having an inner surface;
- c. a seal located off of said inner surface of said nozzle tip and to which both said nozzle body and said nozzle tip are responsive;
- d. a sheath fluid port located within said nozzle volume wherein said sheath fluid port introduces a sheath fluid;
- e. a substance introduction port located within said nozzle volume; and
- f. a free fall area below said nozzle [exit] tip and within which said droplet forms.

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